Form PTO	1449				ATTY, DOCKET NUMBER KOBE.0055			SERIAL NUMBER To Be Determined					
		•	nt of Commerce demark Office	APPLICANT Yoshimoto et al									
Information Disclosure Statement by Applicant				FILING DATE Concurrently Herewith			GROUP						
				U.S. P	atent Documents								
Examiner Initial	Cited Exam in Pa	niner	DOCUMENT NUMBER	DATE	Name	CLA	CLASS		Fit	FILING DATE			
YK		Ī	4,159,947	7/3/79	Brooks et al.			ì.	8	8/29/77			
YK		1	4,358,381	11/9/82	Takeuchi et al.	<b>_</b>			12/24				
	-	+-	<b></b>			+		+	<del></del>	<del></del>			
		1											
		1-2-	***************************************	Forei	ign Patent Documents	1							
1_141_1	Cited by	aminer		FILING DATE	COUNTRY	C	CLASS		Tr. Yes	ANSLATION No			
YK	in Parer	1	2002-346795	5/30/2001	Japan				Abstract				
YK			2000-15297	4/28/99	Japan				Abstract	1			
YK		4	2001-47099	8/12/99	Japan			•	Abstract				
	+	- -				-H			<del> </del>				
<del></del>									<del> </del>	<del>                                     </del>			
	-	_					-		-				
	<del>-</del>									L			
YK	$\overline{I}$			g Method" (pa	uding Author, Title, Da artial translation of the nt Association					ished Septemb			
	+	1				<del></del>			· <del></del>				
	7		······································	<del></del>		•			<del></del>				
	I												
	I												
,		20		•		9/30	<del>5/</del> 6	25	<del>************</del>				
TO1449	(	1				-t	<del></del>		<del></del>				
		$\mathcal{N}$	1 1										

.

.

OFE CONTRACT	U.S. Department of Commerce Patent and Trademark Office  Information Disclosure Statement by Applicant  Cited by DOCUMENT Initial Examiner NUMBER			KOBE.00 APPLICANT Yoshimote FILING DATE August 28	Yoshimoto et al Filing Date August 28, 2003 U.S. Patent Documents			SERIAL NUMBER 10/649,934  GROUP  CLASS SUBC FILING DATE			
TONT & TRAD	·	in Parent		:			LASS				
	Foreign Patent Documents										
	Exami ner Initial	Cited by DOCUMENT NUMBER  Examiner in Parent		Filing Date Country		CLASS	SUB- CLASS	Tr.	NO NO		
3											
								<u> </u>			
	Other Documents (Including Author, Title, Date Pertinent Pages, Etc.)  "Roller Dewatering System, Mechanical Process for Dewatering Dredged Soil", Hedoro, Vol.85, pp 45-54, published September 2002 by Japan Sediments Management Association (translation included)										
	9/30/05										
	PTO1449				•						